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## ABSTRACT OF THE DISCLOSURE

A zoom lens system includes a negative first lens group, a positive second lens group, and a negative third lens group. Zooming is performed by moving the first through third lens groups in the optical axis direction. The negative first lens group is constituted by a negative single lens element having a concave surface facing toward the object, and satisfies the following condition:

$$-1 < r1/fW < 0 ...$$
 (1)

wherein

r1 designates the radius of curvature of the object-side concave surface of said negative single lens element; and

 ${\tt fW}$  designates the focal length of the entire zoom lens  ${\tt system} \ \, {\tt at} \ \, {\tt the} \ \, {\tt short} \ \, {\tt focal} \ \, {\tt length} \ \, {\tt extremity}.$